

1/26

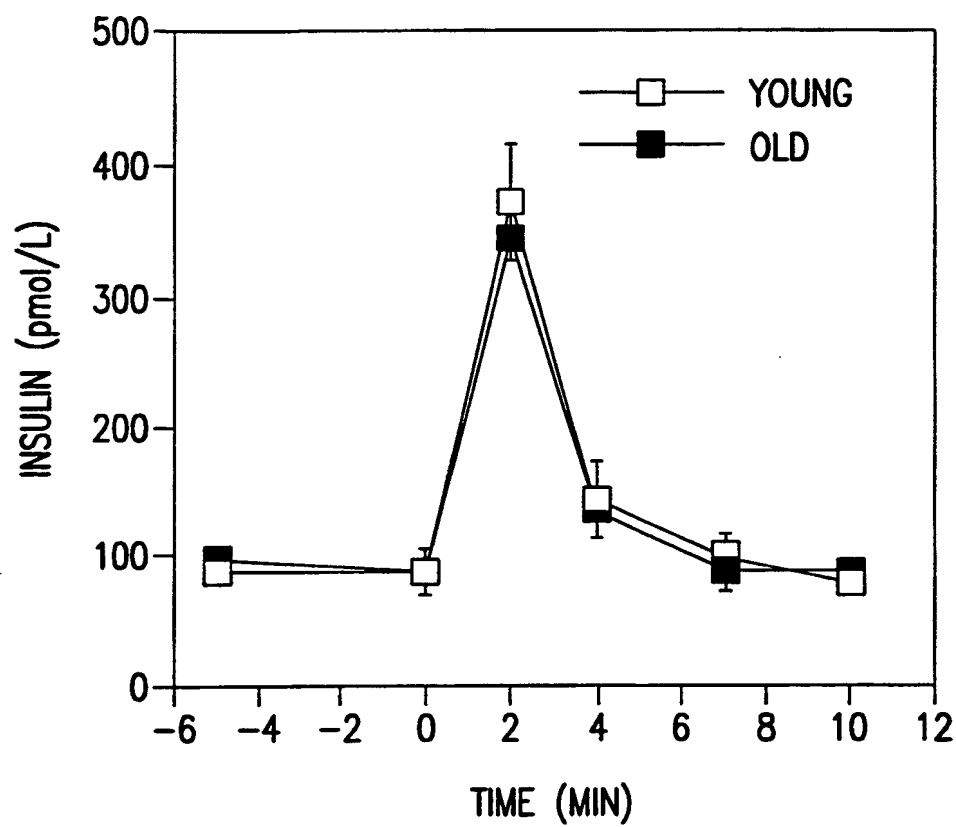


FIG.1

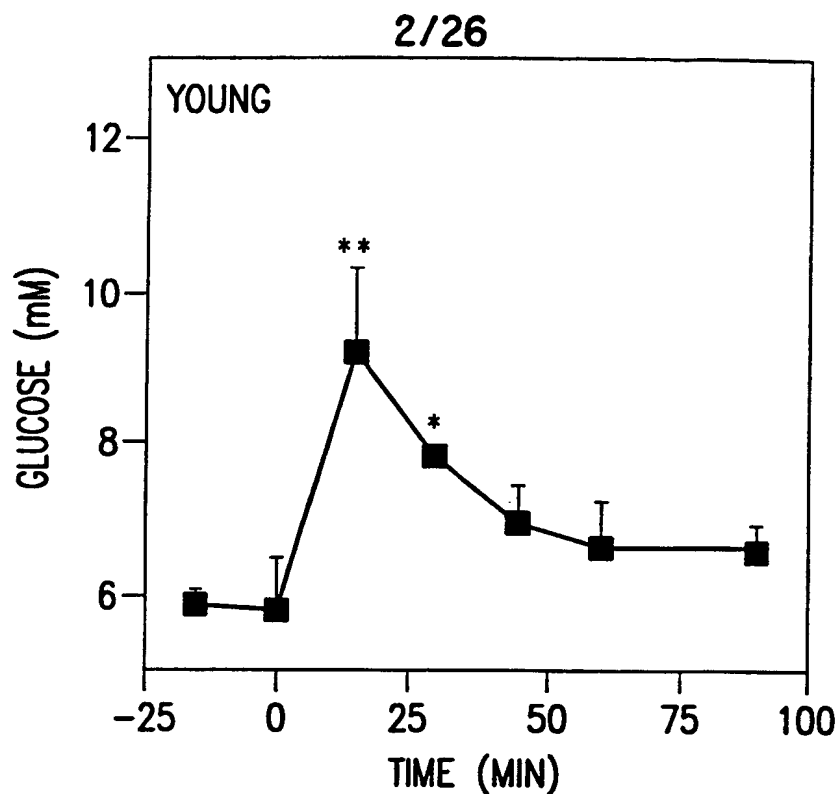


FIG.2A

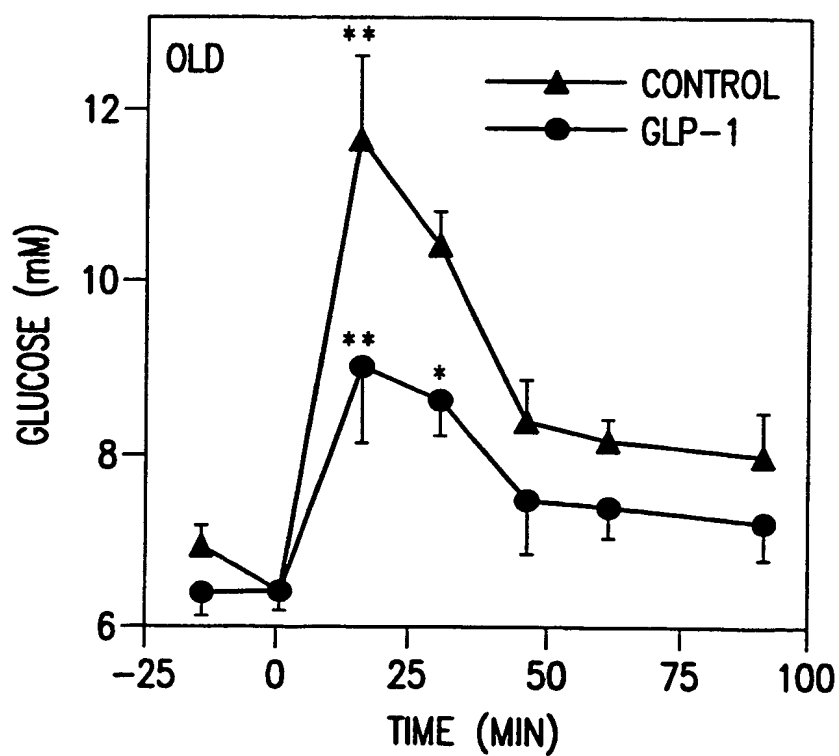


FIG.2B

3/26

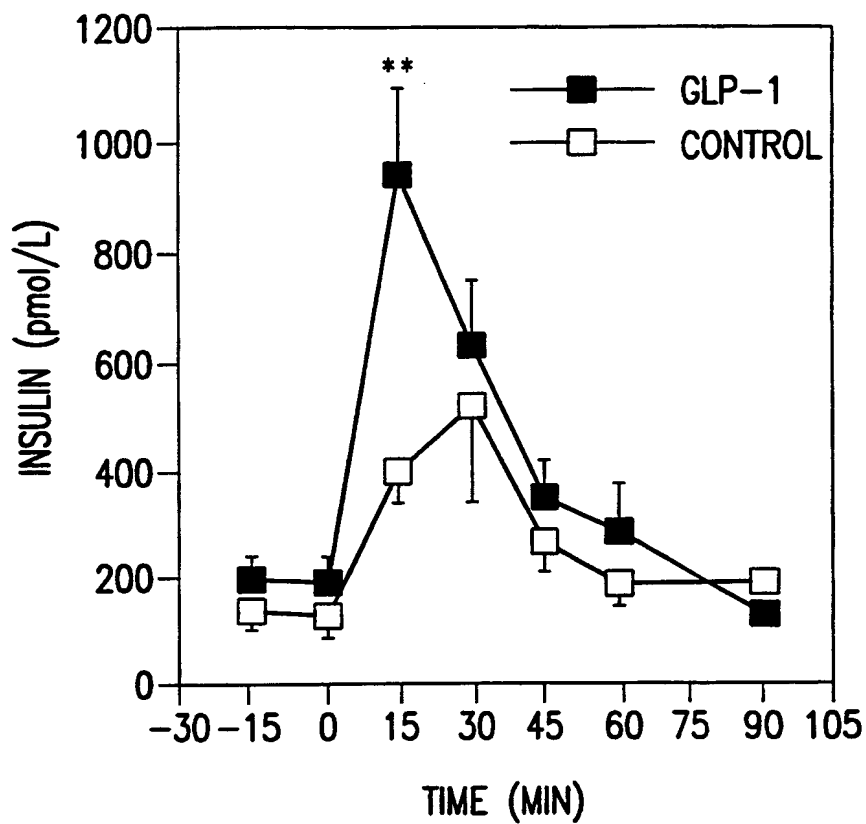


FIG.3

4/26

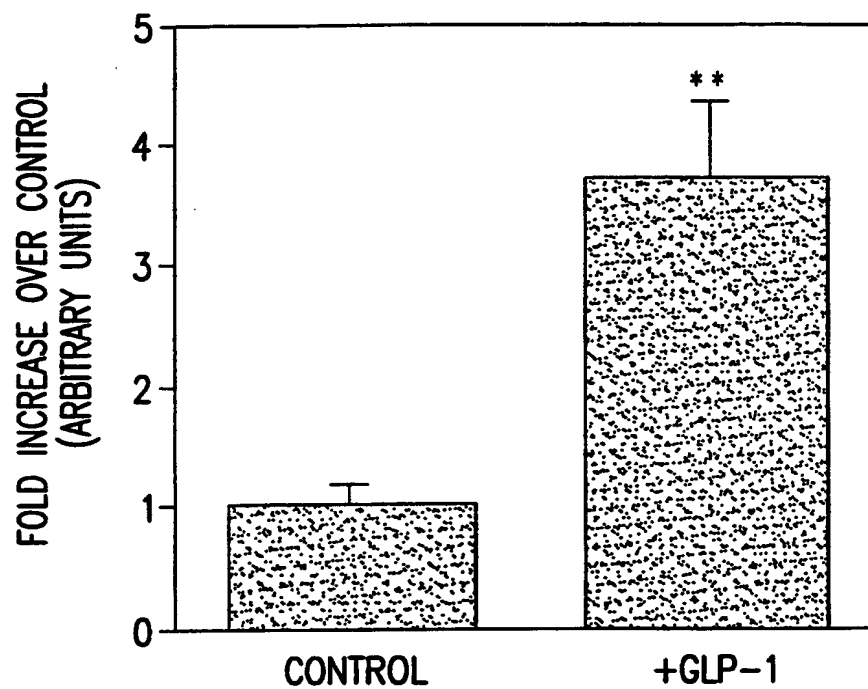


FIG.4

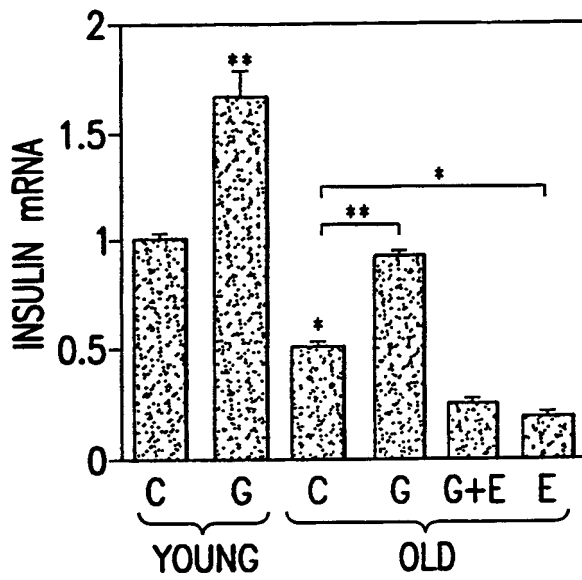


FIG.5A

5/26

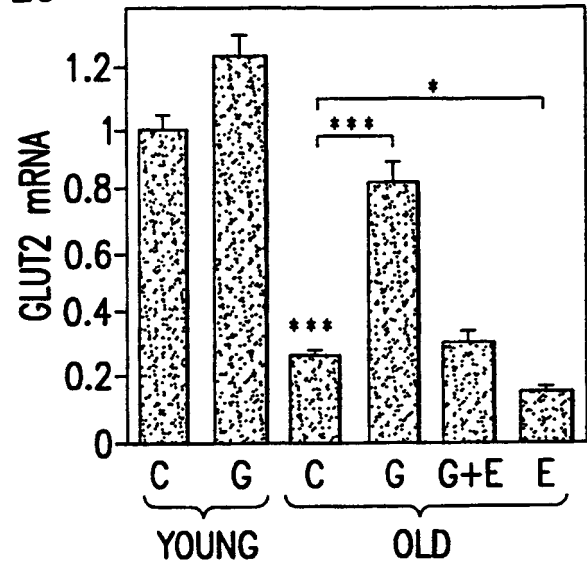


FIG.5B

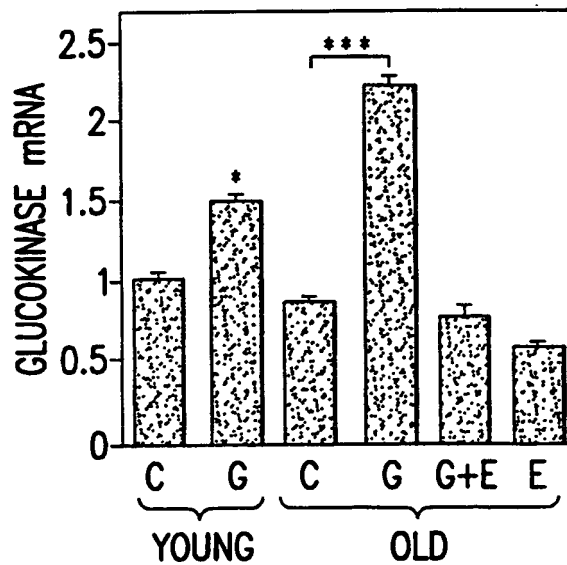


FIG.5C

6/26

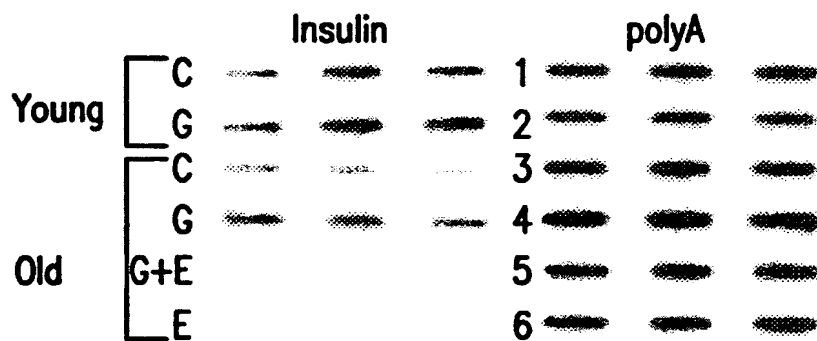


FIG.6

7/26

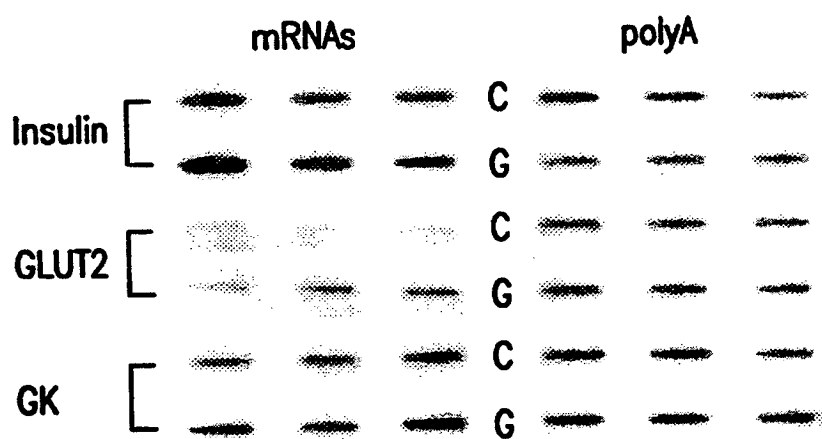


FIG.7

8/26

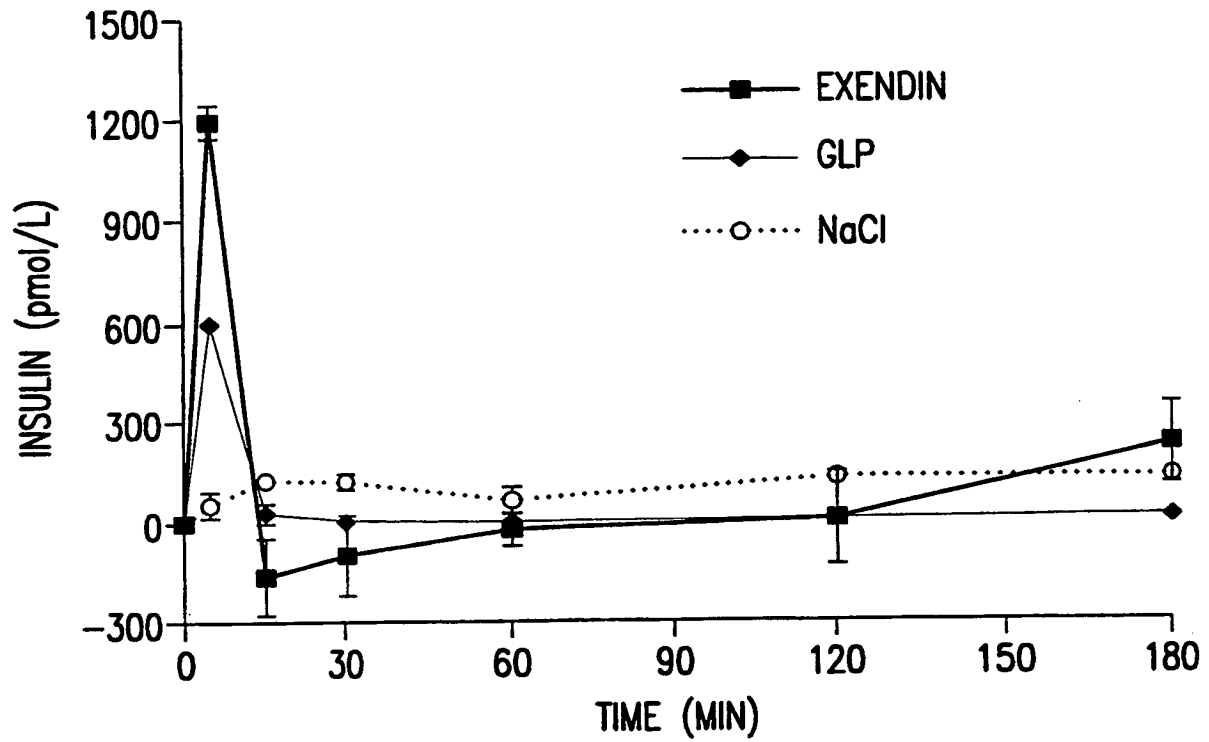


FIG.8

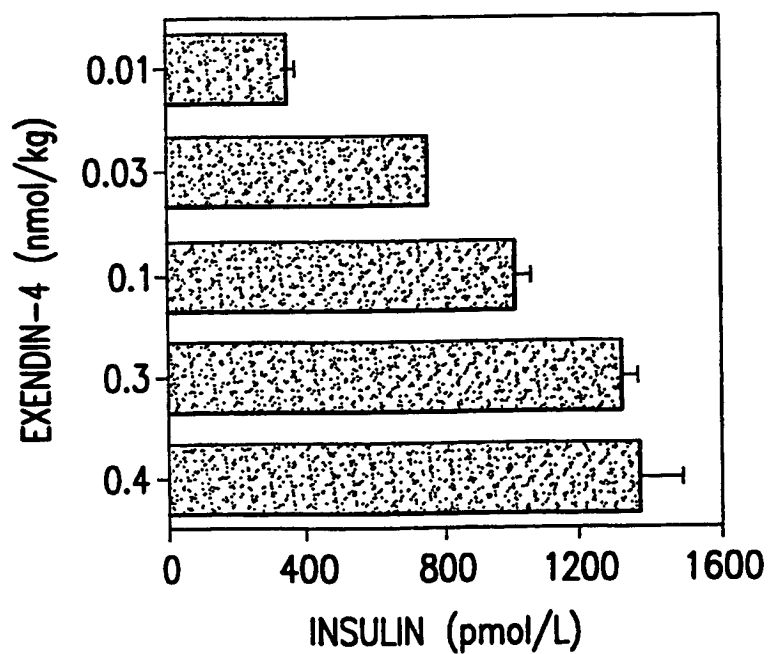


FIG.9

9/26

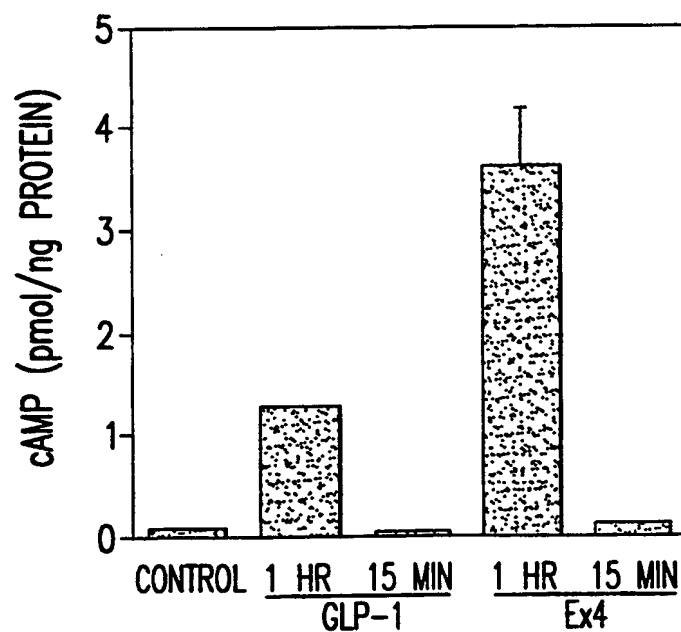


FIG.10

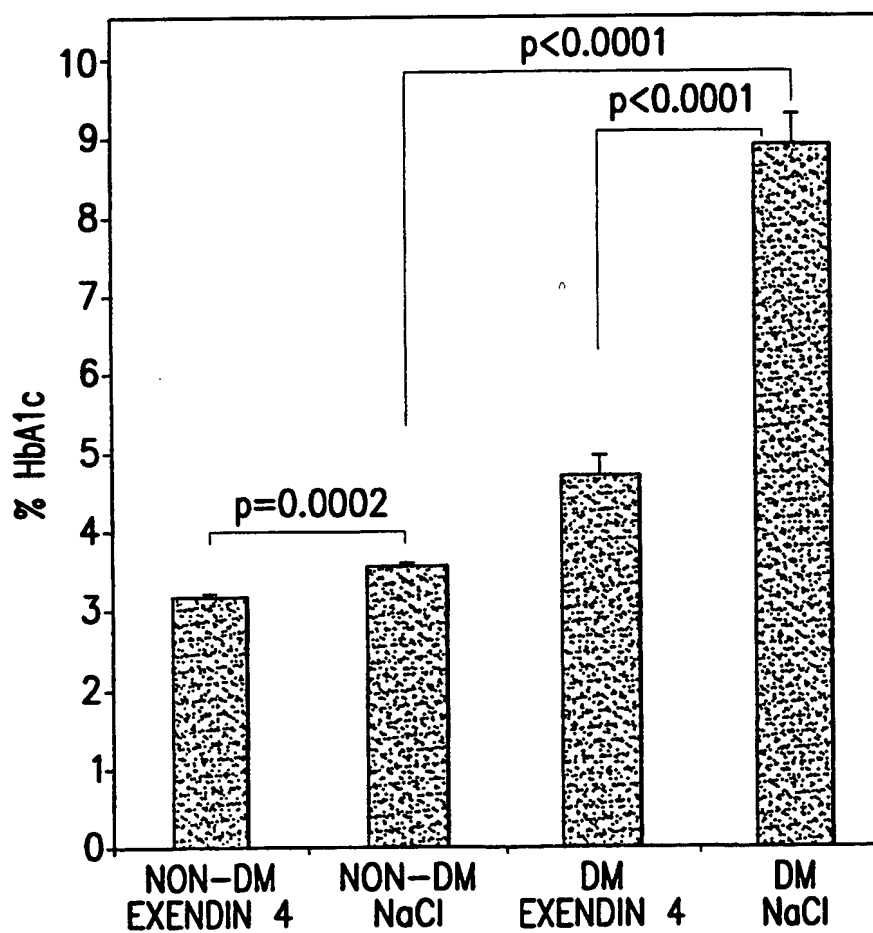


FIG.12

10/26

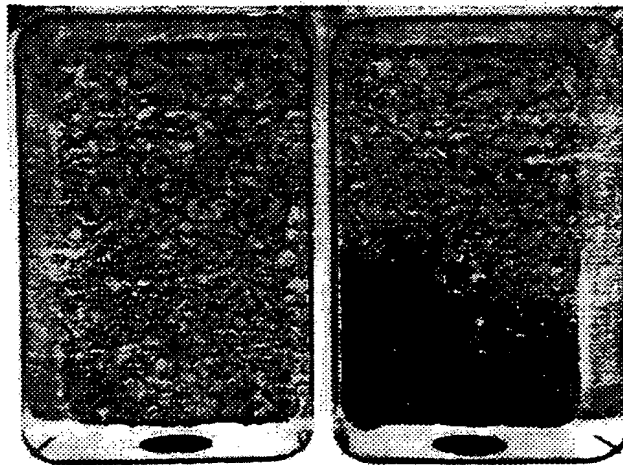


FIG.11

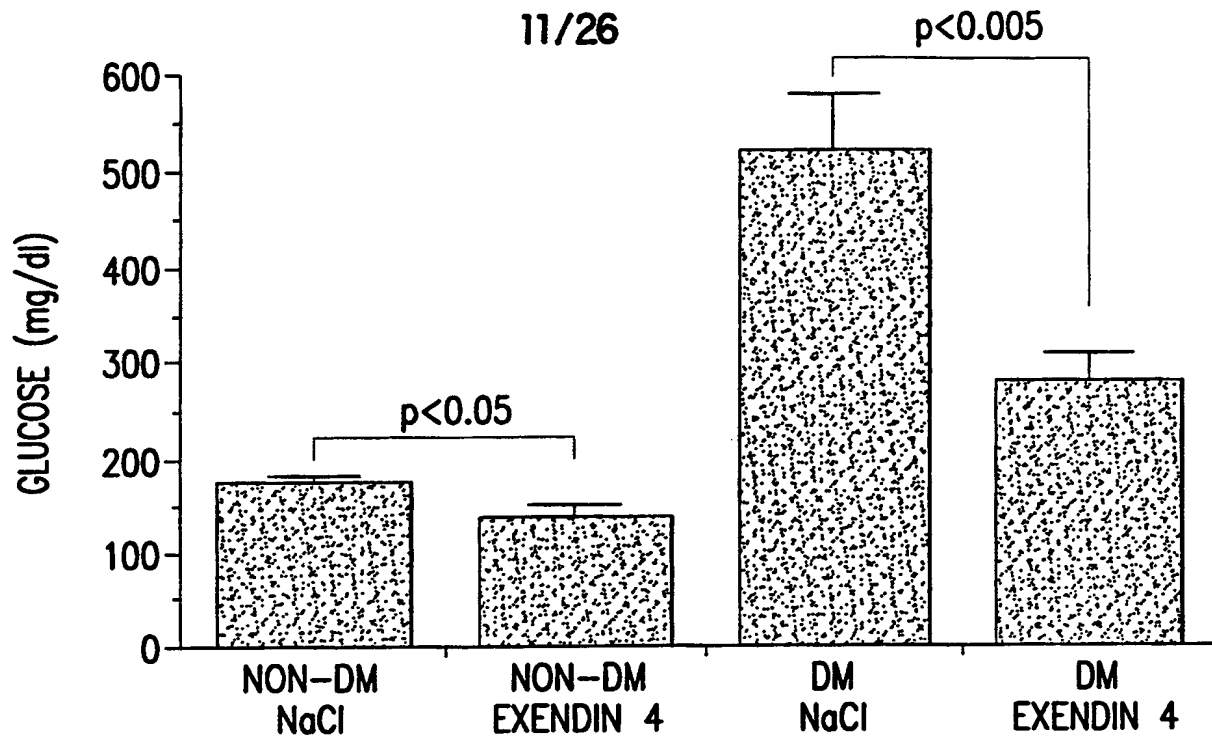


FIG.13A

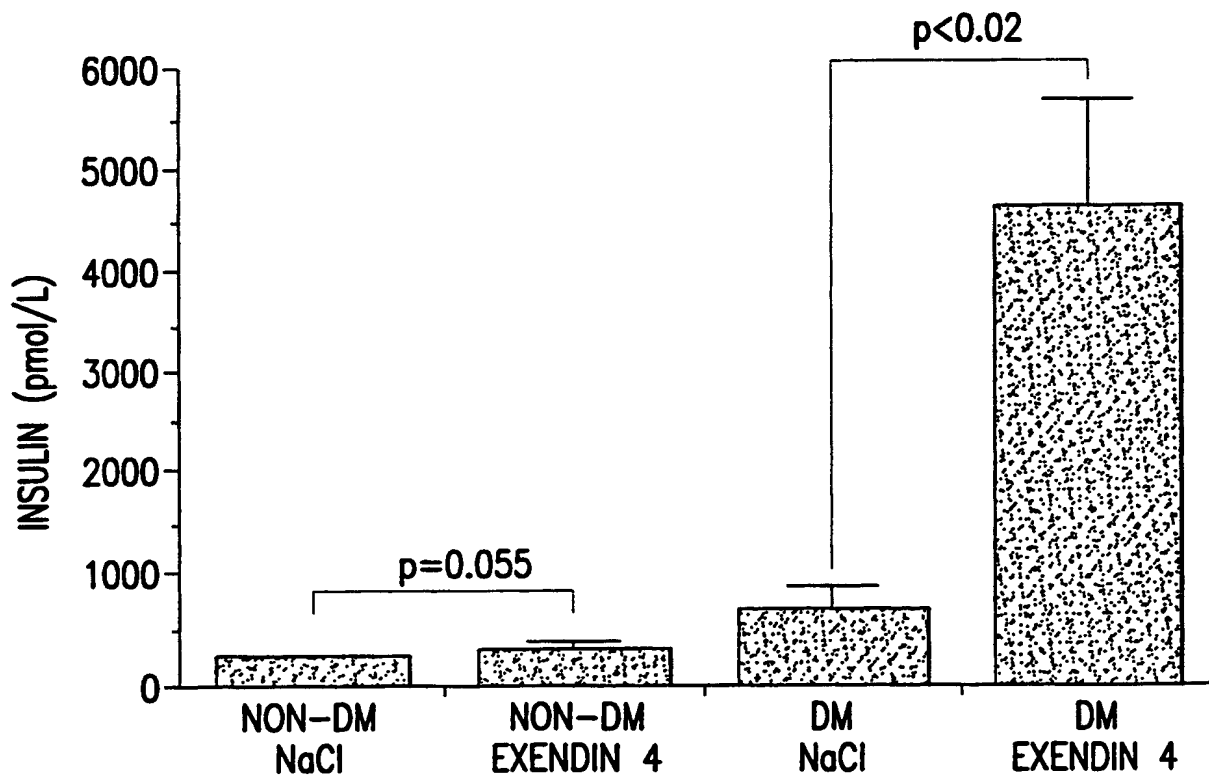


FIG.13B

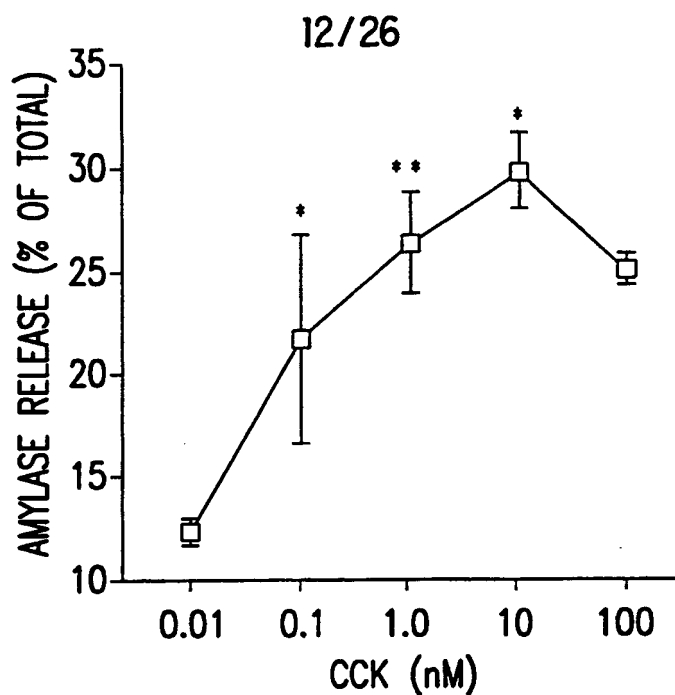


FIG.14

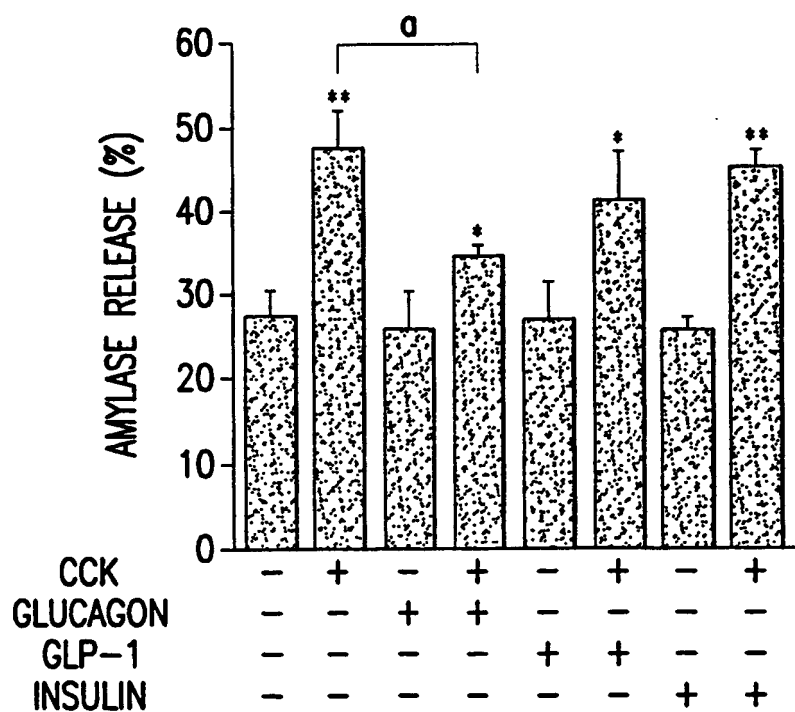


FIG.15

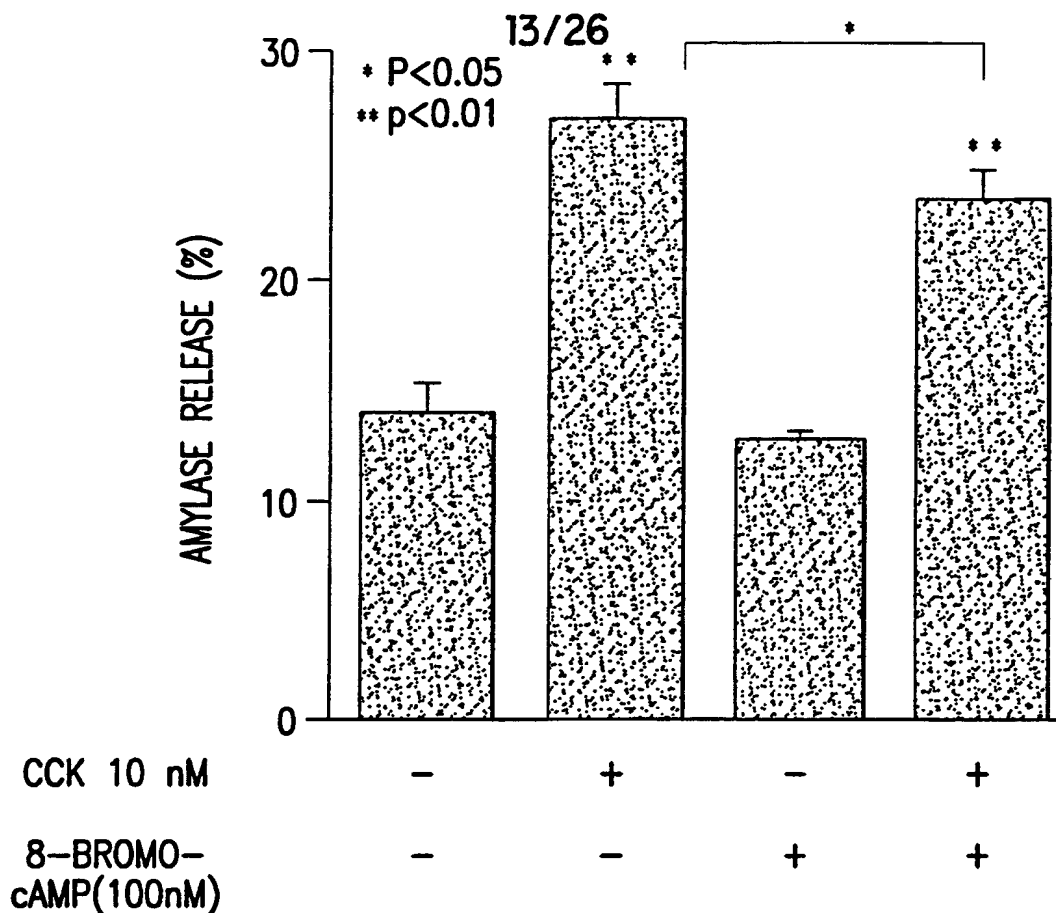


FIG.16

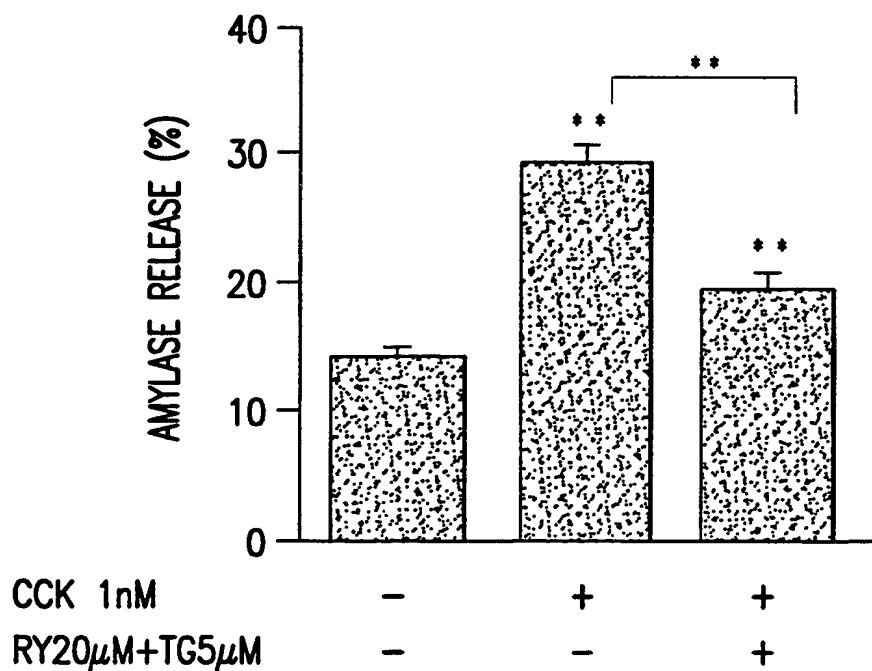


FIG.17

14/26

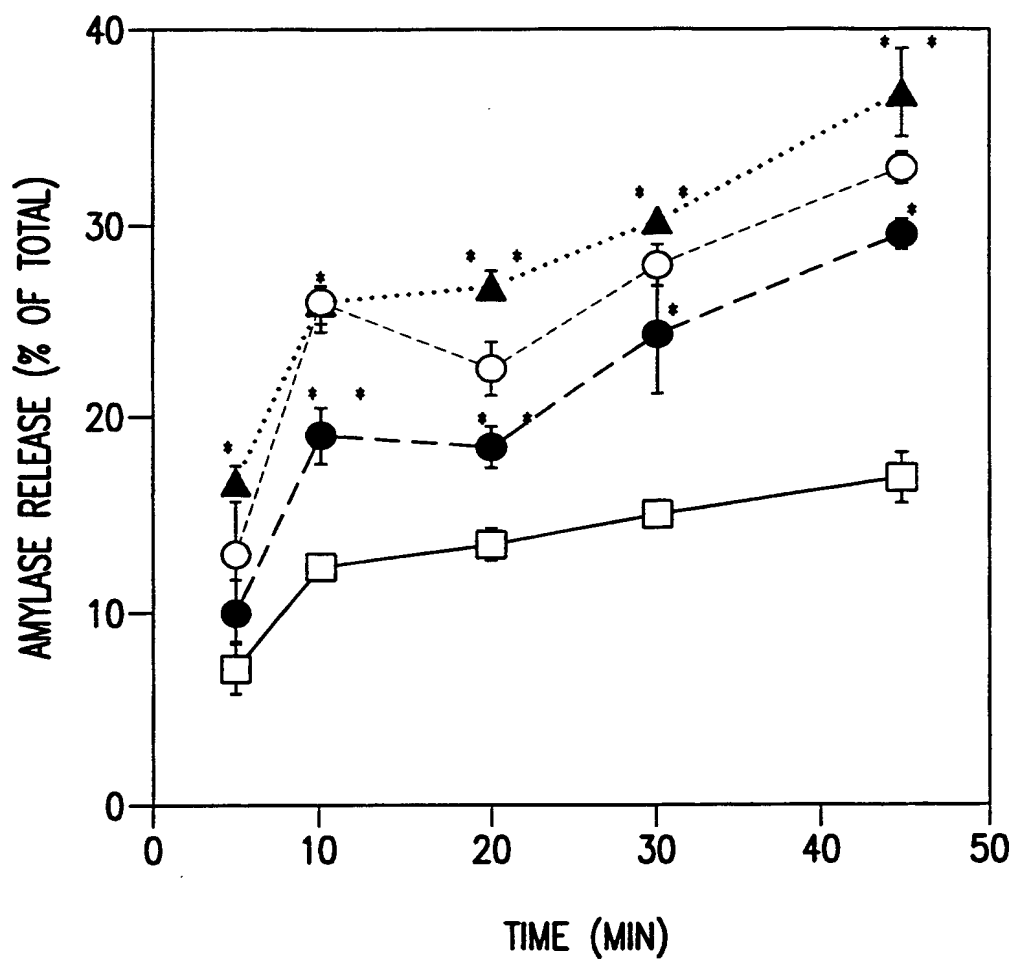
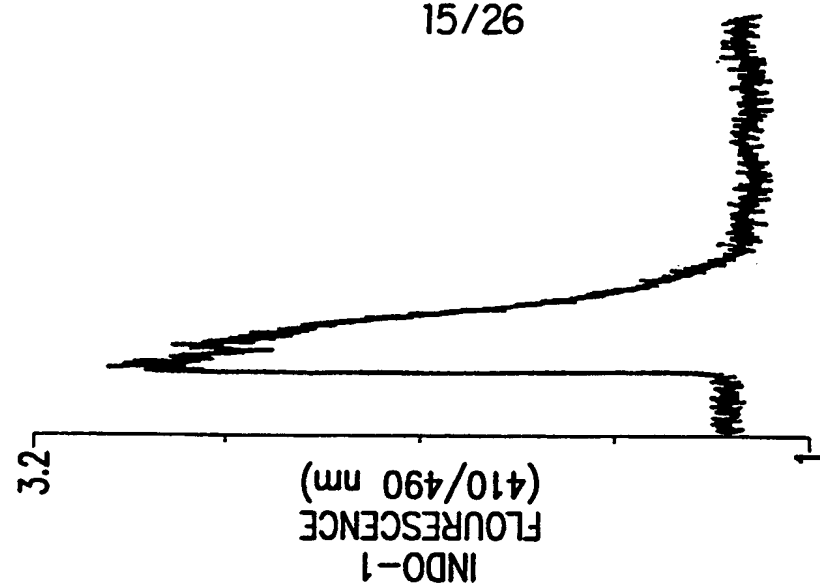


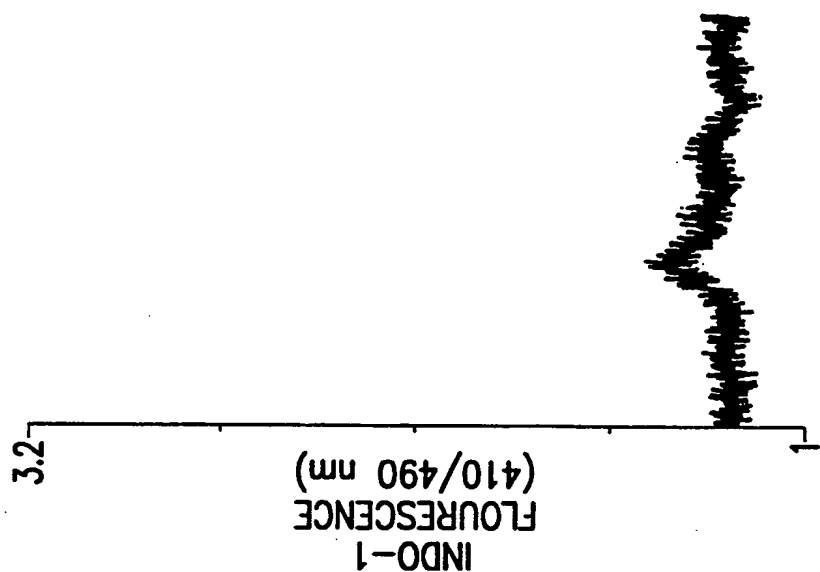
FIG.18

15/26



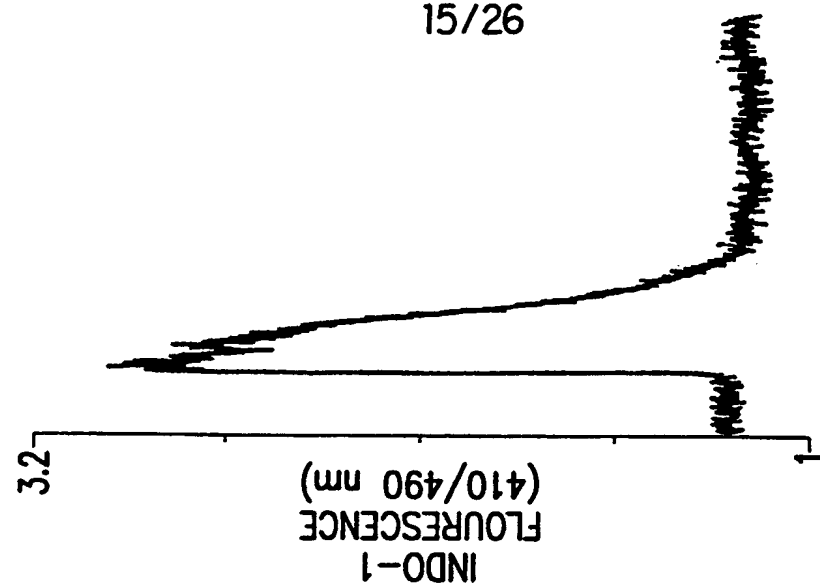
CCK

FIG. 19A



CCK POST RY + TG

FIG. 19B

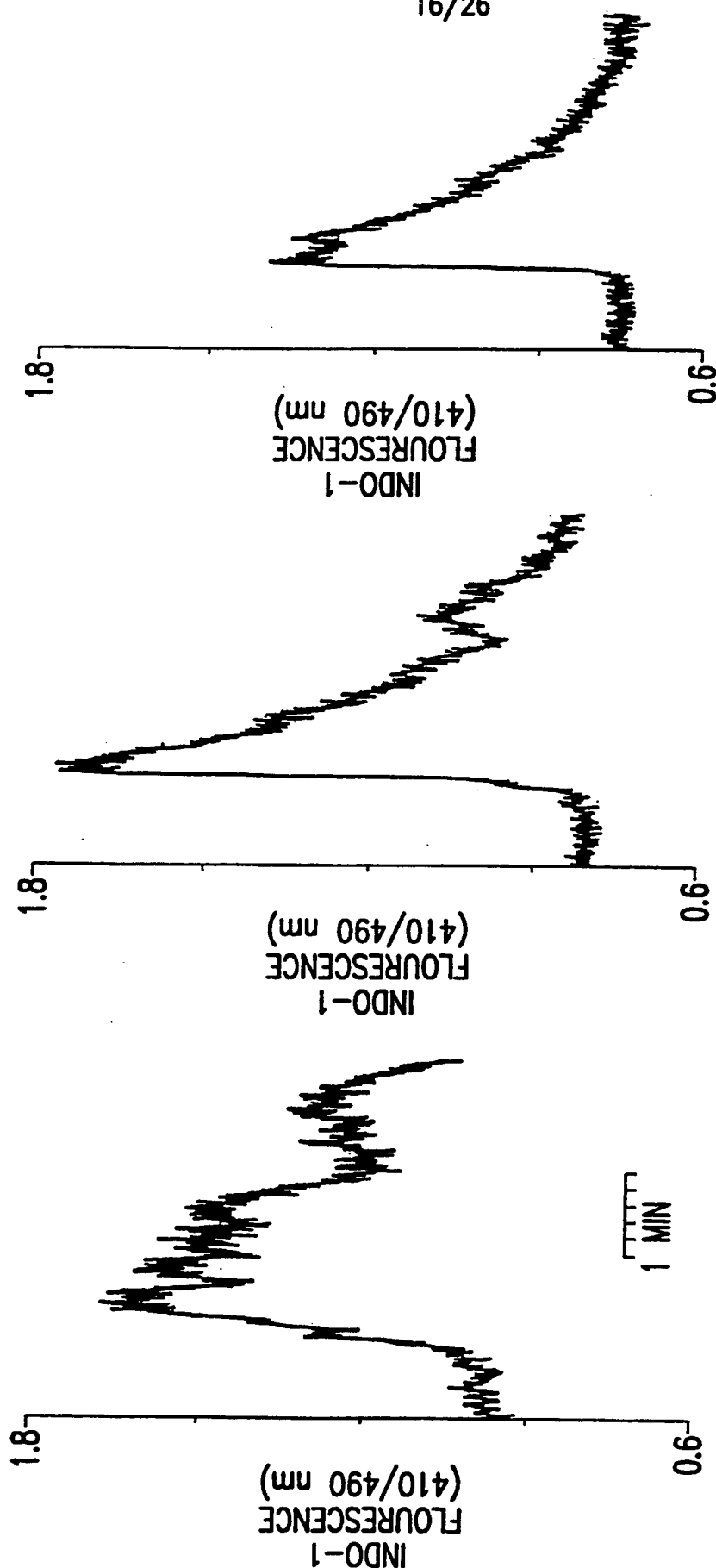


CCK /0. Ca^{2+}

FIG. 19C

09762538-071901

16/26



2nd CCK
POST GLP-1
FIG. 20C

CCK
POST GLP-1
FIG. 20B

GLP-1
FIG. 20A

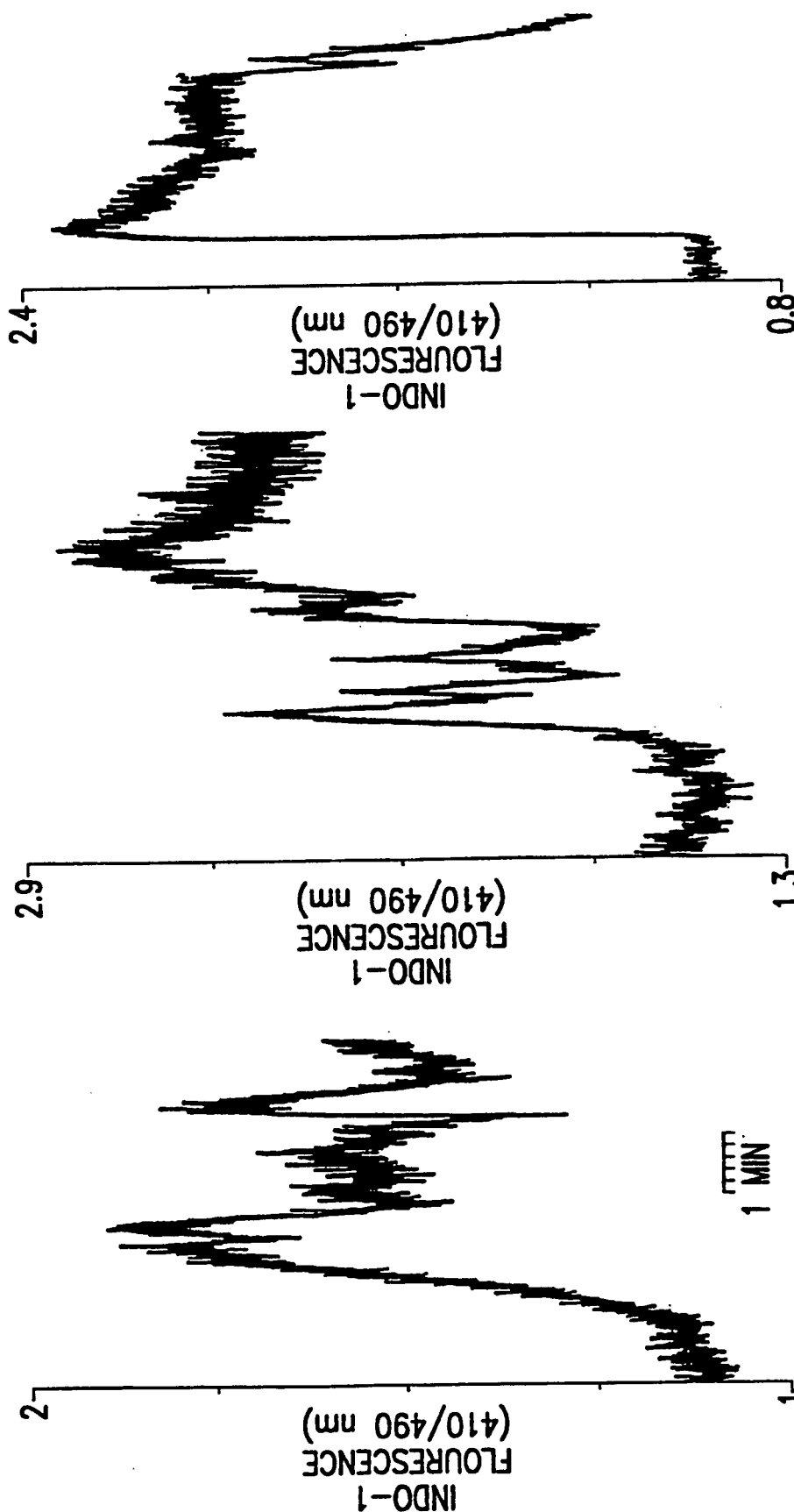
09/762538-071901

WO 00/09666

09/762538

PCT/US99/18099

17/26



CCK
POST 8BcAMP

FIG. 21C

CCK
POST GLUCAGON

FIG. 21B

GLUCAGON

FIG. 21A

18/26

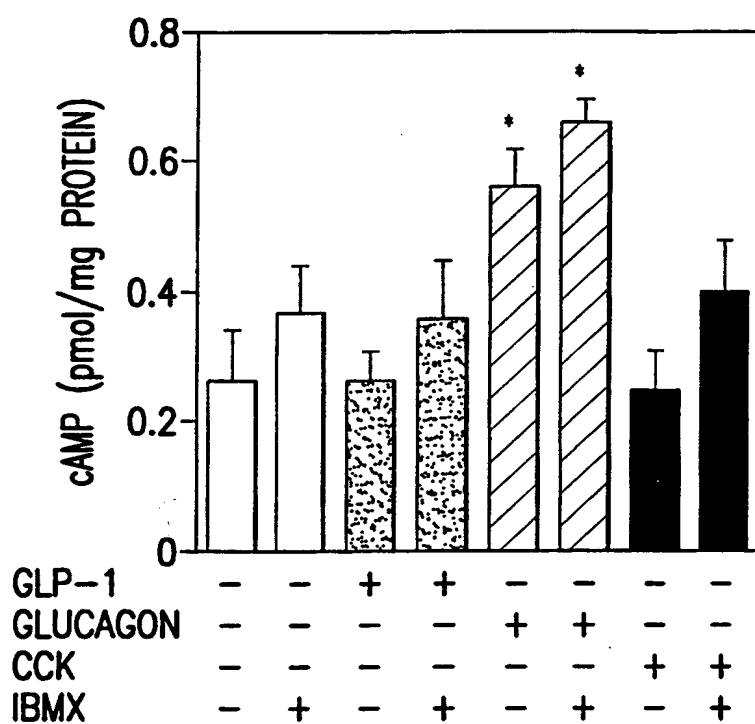


FIG.22

19/26

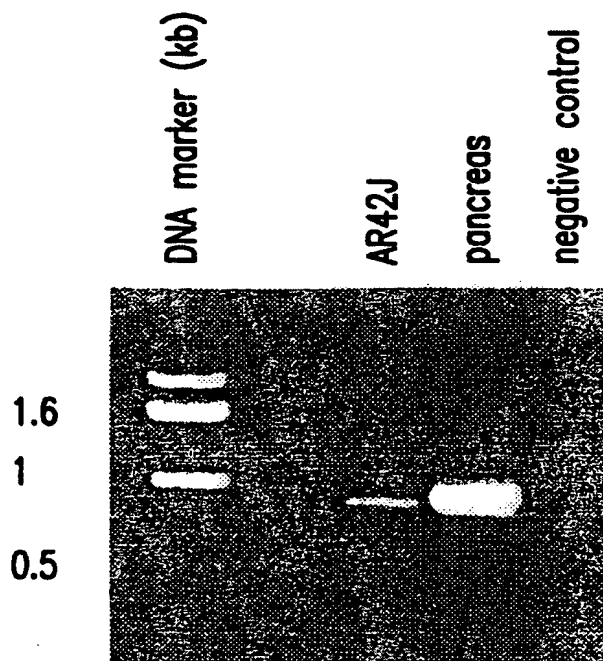


FIG.23

20/26

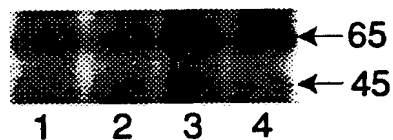


FIG.24

21/26

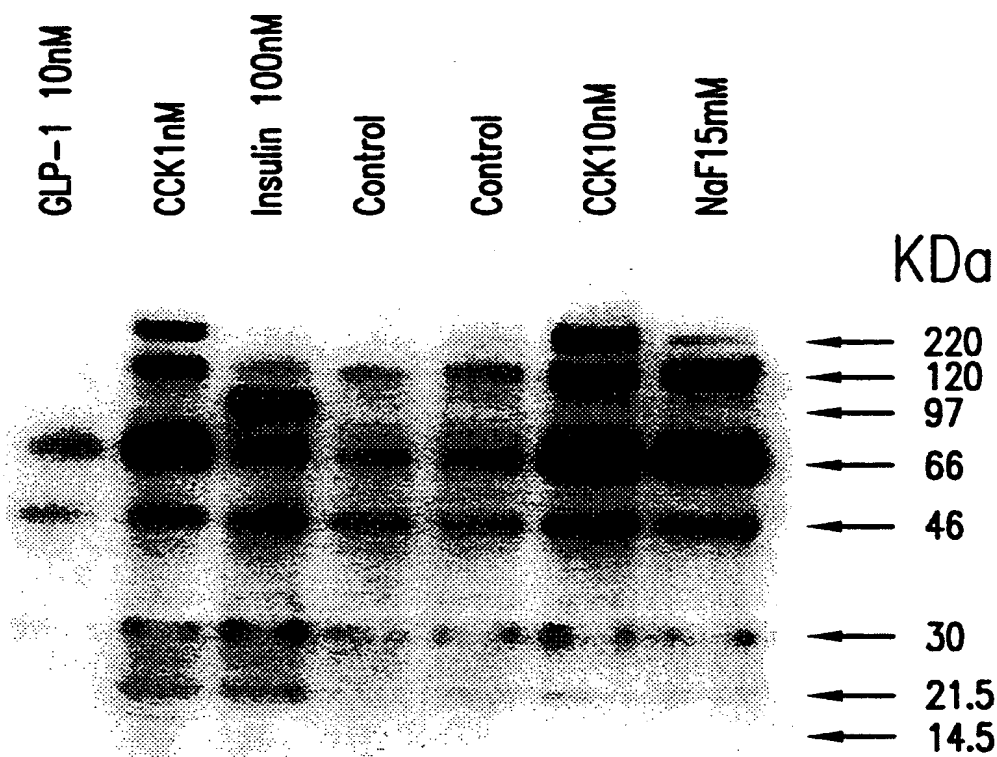


FIG.25

22/26

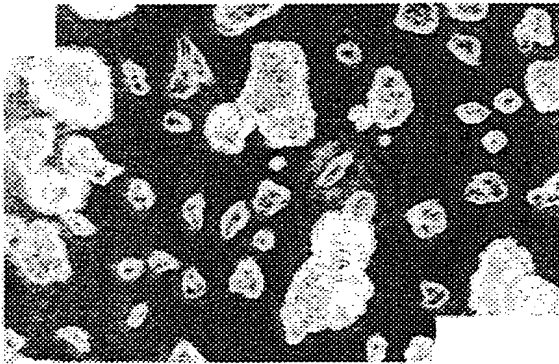


FIG. 26A

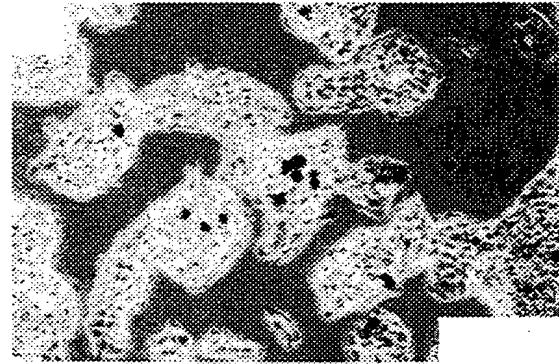


FIG. 26B

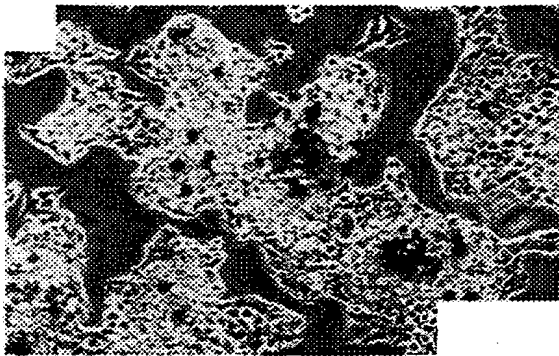


FIG. 26C

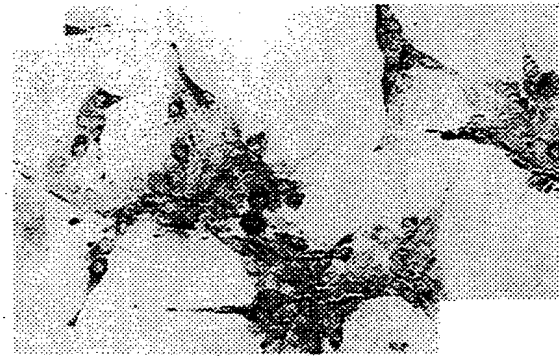


FIG. 26D

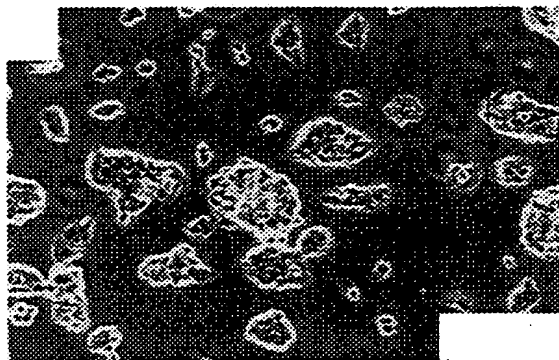


FIG. 26E

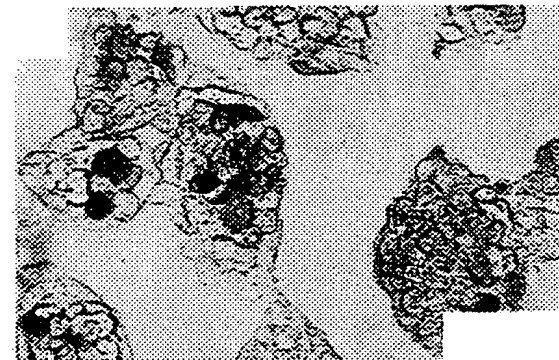


FIG. 26F

23/26

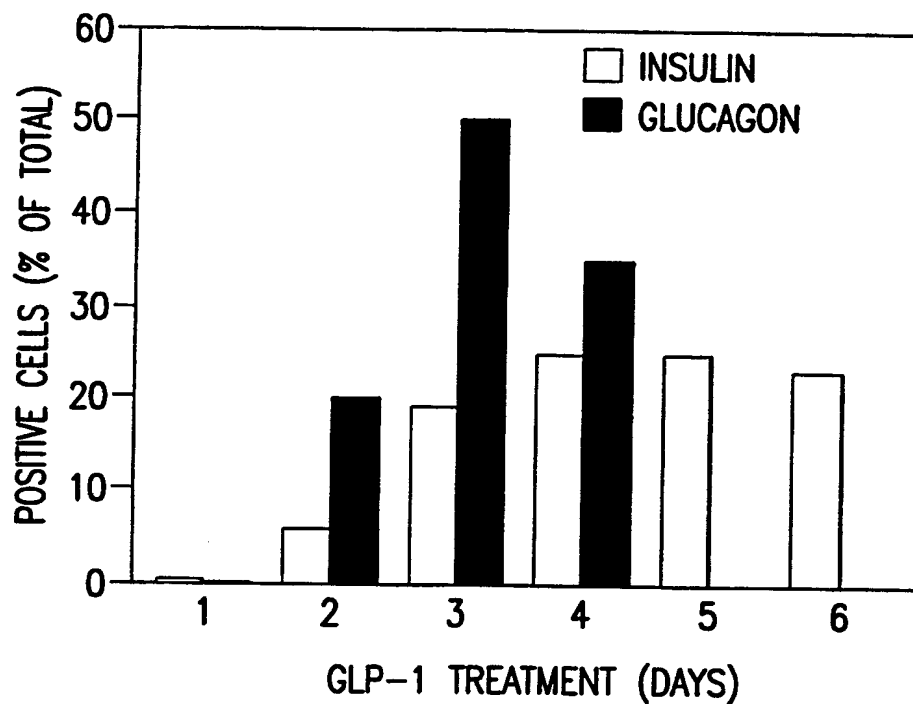


FIG.27

24/26

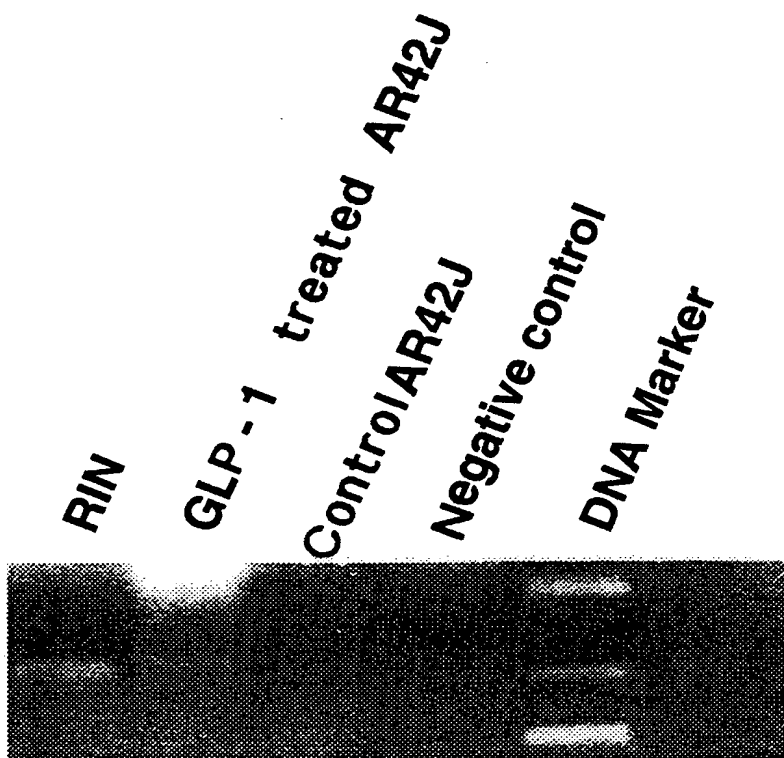


FIG.28

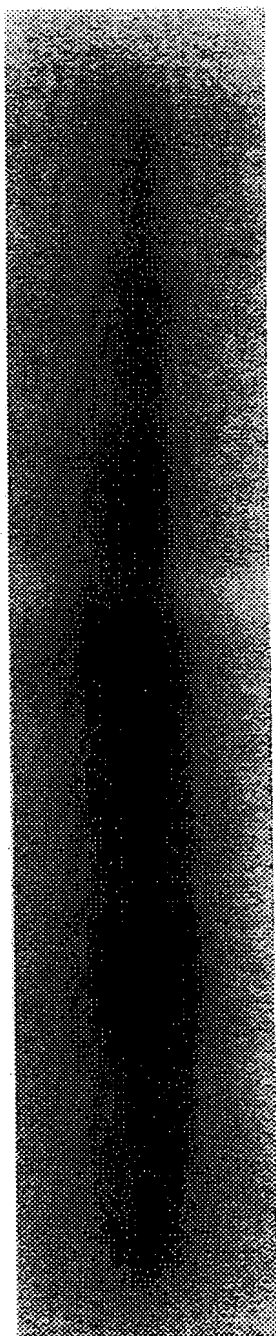
09/762538

WO 00/09666

09/762538

PCT/US99/18099

25/26



1 2 3 4 5 6 7

FIG.29

26/26

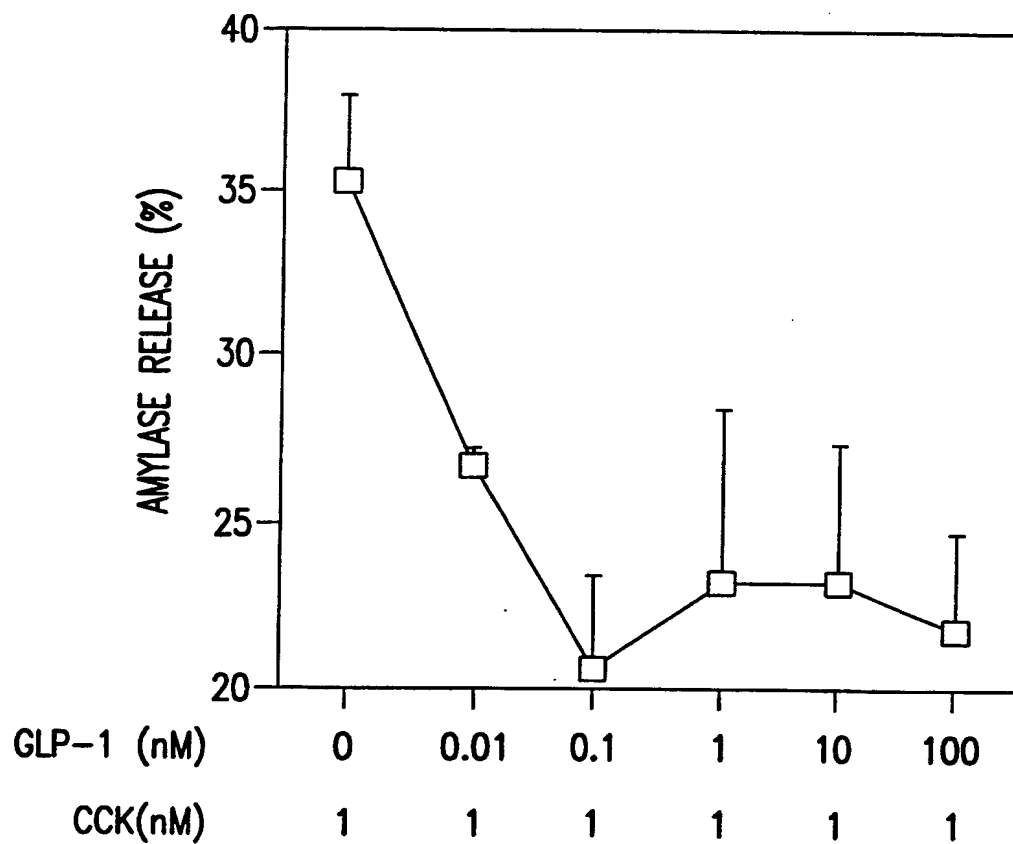


FIG.30